

Client Name: Riverside City - WQCP

Contact: Anicia Yambot Address: 5950 Acorn St.

Riverside, CA, 92504

Analytical Report: Page 1 of 1

Project Name: RWQCP-ADEQ TS/TVS

Project Number: ADEQ TS/TVS

Work Order Number: B9F0517

Report Date: 02-Jul-2019 Received on Ice (Y/N) Yes Temp: 4 °C

Attached is the analytical report for the sample(s) received for your project. Below is a list of the individual sample descriptions with the corresponding laboratory number(s). Also, enclosed is a copy of the Chain of Custody document (if received with your sample(s)). Please note any unused portion of the sample(s) may be responsibly discarded after 30 days from the above report date, unless you have requested otherwise.

Thank you for the opportunity to serve your analytical needs. If you have any questions or concerns regarding this report please contact our client service department.

#### Sample Identification

Lab Sample #	Client Sample ID	Matrix	Date Sampled	<u>By</u>	Date Submitted	<u>By</u>
B9F0517-01	Comb Dig Eff	Sludge	6/4/19 7:42	Client	6/4/19 15:25	Kevin Sudds
B9F0517-02	Blended Solids	Sludge	6/4/19 7:37	Client	6/4/19 15:25	Kevin Sudds
B9F0517-03	DAF #1	Sludge	6/4/19 7:30	Client	6/4/19 15:25	Kevin Sudds
B9F0517-04	DAF #2	Sludge	6/4/19 7:30	Client	6/4/19 15:25	Kevin Sudds

Note: Requested analysis was subcontracted to Eurofins Test America- Irvine Analytical.

#### **Approval**

Enclosed are the analytical results for the submitted sample(s). Babcock Laboratories certify the data presented as part of this report meet the minimum quality standards in the referenced analytical methods. Any exceptions have been noted.

- amanda Porte

Tania D. Huizar For Amanda C. Porter

cc:

e-Case Narrative+ COC.rpt

This report applies only to the sample(s) analyzed. As a mutual protection to clients, the public, and Babcock Laboratories, Inc., this report is submitted and accepted for the exclusive use of the Client to whom it is addressed. Interpretation and use of the information contained within this report are the sole responsibility of the Client. Babcock Laboratories, Inc. is not responsible for any misinformation or consequences that may result from misinterpretation or improper use of this report. This report is not to be modified or abbreviated in any way. Additionally, this report is not to be used, in whole or in part, in any advertising or publicity matter without written authorization from Babcock Laboratories, Inc. The liability of Babcock Laboratories, Inc. is limited to the actual cost of the requested analyses, unless otherwise agreed upon in writing. There is no other warranty expressed or implied.

Page 1 of 1



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Analytical Report: Page 1 of 1

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Project Number: ADEQ TS/TVS

Work Order Number: B9F0517

Report Date: 02-Jul-2019 Received on Ice (Y/N) Yes Temp: 4 °C

lient: Riverside Ci	ty-WQCP		Cor	itact	: Ar	icia	ı Ya	mbot	1										Phone No.	(951)351-6016
AX No.			Ema	ail:	AY	/am	bot	@rive	ersic	lec	a.g	ov								Additional Reporting Requests Include QC Data Package: ☐ Yes ☐ No
roject Name: ADEQ	ungrene			n Ar							utine	ı	*3-5 [	Day Rus	*48   sh	Hour		24 Ho ush	Rush	FAX Results: ☐ ves ☐ No Email Results: ☐ ves ☐ No State EDT: ☐ ves ☐ No
roject Location: R\ Sampler Informa	WQCP Ition		*Lab		App of Co Prese	ntai	iners		By	1	Samp		4	Analy	sis Re	eque	sted	V	Matrix	(Include Source Number in Notes)  Notes
Name: Employer: Signature:			Unpreserved H2SO4	ō	a2S2O3	aOH AOH/ZnAcetate	NH4CI	CAA	Total # of Containors	Otal # Of Container	Resample	Special	Analysis Requested % Total Solids	% Volatile Solids					DW = Drinking Water WW = Wastewater GW = Groundwater S = Soil SG = Studge L = Liquid	
Sample ID	Date	1		Ĭ	ž	žž	ž	ž				0,4			+	+	+	H	M = Miscellaneous	% Total Volatile Solids must be
Comb Dig EFF	6/4/19	0742	X	H	+	+	H	+	+	1 X	+	+	X	Х	+	H	+	+	SG	reported as percentage of
Blended Solids	6/4/19	0737	V	H	Ħ	+	Н	$\forall$		1 X			x	x	+		$\top$	H	SG	Total Solids
Diditada Collab	0/4/10	0751	Ĥ	Ħ	$\forall$	Ť	Ħ	$\Box$	1	1	T	П	1	1				$\vdash$	36	Samples must also
DAF #1	6/4/19	0730	x	П	Ħ	T	П	T	T	1 X		Т	x	x			T	Ħ	SG	be analyzed by
				П	Ħ	T	П	T									T			Arizona Certified
DAF #2	6/4/19	0230	Х	H	H	_			$\perp$	1 X	:		Х	Х			1		SG	Laboratory
				Ħ	Ħ	+		$\blacksquare$	#		F				-		1			
Relinquished By (sign)	Print Name					ם	ate	/ Time	,				Rec	eived	By (S	ign)			Pri	nt Name / Company
19/11/10	SLODS.	, Rw	2C	P	Q	504	49	14)	0	1	(	_	Can	2	_	)			Steven Contex 1B	stock lass
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# **Environment Testing TestAmerica**

# ANALYTICAL REPORT

Eurofins TestAmerica, Irvine 17461 Derian Ave Suite 100 Irvine, CA 92614-5817 Tel: (949)261-1022

Laboratory Job ID: 440-243289-1 Client Project/Site: Misc w/ J flags

#### For

Babcock Laboratories, Inc. 6100 Quail Valley Court Riverside, California 92507

Attn: Amanda Porter

Authorized for release by: 6/14/2019 8:45:53 AM

Christian Bondoc, Project Manager I (949)260-3218

christian.bondoc@testamericainc.com

LINKS

Review your project results through

Total Access

Have a Question?

Ask
The
Expert

Visit us at: www.testamericainc.com

The test results in this report meet all 2003 NELAC and 2009 TNI requirements for accredited parameters, exceptions are noted in this report. This report may not be reproduced except in full, and with written approval from the laboratory. For questions please contact the Project Manager at the e-mail address or telephone number listed on this page.

This report has been electronically signed and authorized by the signatory. Electronic signature is intended to be the legally binding equivalent of a traditionally handwritten signature.

Results relate only to the items tested and the sample(s) as received by the laboratory.

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# **Sample Summary**

Matrix

Solid

Solid

Solid

Solid

06/04/19 07:30 06/07/19 09:50

Client: Babcock Laboratories, Inc.

Client Sample ID

B9F0517-01

B9F0517-02

B9F0517-03

B9F0517-04

Project/Site: Misc w/ J flags

Lab Sample ID

440-243289-1

440-243289-2

440-243289-3

440-243289-4

Job ID: 440-243289-1

Collected	Received	Asset ID
06/04/19 07:42	06/07/19 09:50	
06/04/19 07:37	06/07/19 09:50	
06/04/19 07:30	06/07/19 09:50	

# **Case Narrative**

Client: Babcock Laboratories, Inc. Project/Site: Misc w/ J flags

Job ID: 440-243289-1

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Job ID: 440-243289-1

Laboratory: Eurofins TestAmerica, Irvine

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Narrative

Job Narrative 440-243289-1 5

Comments

No additional comments.

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Receipt

The samples were received on 6/7/2019 9:50 AM; the samples arrived in good condition, properly preserved and, where required, on ice. The temperature of the cooler at receipt was 3.6° C.

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**General Chemistry** 

No analytical or quality issues were noted, other than those described in the Definitions/Glossary page.

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# **Client Sample Results**

Client: Babcock Laboratories, Inc. Project/Site: Misc w/ J flags

Job ID: 440-243289-1

Client Sample ID: B9F0517-01 Lab Sample ID: 440-243289-1

Date Collected: 06/04/19 07:42 Date Received: 06/07/19 09:50

**Matrix: Solid** 

**General Chemistry** Analyte Result Qualifier RL **MDL** Unit Prepared Analyzed Dil Fac 0.1 0.1 % 06/07/19 21:13 Percent Solids 2.3 Total Volatile Solids 0.050 0.050 % 06/07/19 21:13 68 0.050 % 06/07/19 21:13 **Total Solids** 2,3 0.050

Lab Sample ID: 440-243289-2

Matrix: Solid

**Matrix: Solid** 

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06/07/19 21:13

Client Sample ID: B9F0517-02 Date Collected: 06/04/19 07:37 Matrix: Solid

Date Received: 06/07/19 09:50

**General Chemistry** Result Qualifier Dil Fac Analyte RL MDL Unit D Prepared Analyzed **Percent Solids** 0.1 0.1 06/07/19 21:13 3,6 **Total Volatile Solids** 0.050 0.050 % 06/07/19 21:13 80 **Total Solids** 3.6 0.050 0.050 % 06/07/19 21:13

Client Sample ID: B9F0517-03 Lab Sample ID: 440-243289-3

Date Collected: 06/04/19 07:30

Date Received: 06/07/19 09:50

**General Chemistry** RL **MDL** Unit Analyte Result Qualifier D Analyzed Dil Fac Prepared % 0.1 06/07/19 21:13 **Percent Solids** 4,9 0.1 **Total Volatile Solids** 0.050 0.050 06/07/19 21:13 1 81

0.050 Client Sample ID: B9F0517-04 Lab Sample ID: 440-243289-4

4.9

0.050 %

Date Collected: 06/04/19 07:30 Date Received: 06/07/19 09:50

**Total Solids** 

**General Chemistry** Analyte Result Qualifier RL MDL Unit Prepared Analyzed Dil Fac **Percent Solids** 4.6 0.1 0.1 % 06/07/19 21:13 **Total Volatile Solids** 0.050 0.050 % 06/07/19 21:13 1 81 **Total Solids** 0.050 0.050 % 06/07/19 21:13 1 4,6

Eurofins TestAmerica, Irvine

# **Method Summary**

Client: Babcock Laboratories, Inc. Project/Site: Misc w/ J flags

Job ID: 440-243289-1

Method	Method Description	Protocol	Laboratory
Moisture	Percent Moisture	EPA	TAL IRV
SM 2540G	Total, Fixed, and Volatile Solids	SM	TAL IRV

1

#### **Protocol References:**

EPA = US Environmental Protection Agency
SM = "Standard Methods For The Examination Of Water And Wastewater"

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#### Laboratory References:

TAL IRV = Eurofins TestAmerica, Irvine, 17461 Derian Ave, Suite 100, Irvine, CA 92614-5817, TEL (949)261-1022

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### Lab Chronicle

Client: Babcock Laboratories, Inc.

Date Collected: 06/04/19 07:42

Date Received: 06/07/19 09:50

Client Sample ID: B9F0517-01

Project/Site: Misc w/ J flags

Job ID: 440-243289-1

Lab Sample ID: 440-243289-1

Matrix: Solid

Batch Batch Dil Initial Final Batch Prepared Prep Type Type Method Run **Factor** Amount Amount Number or Analyzed Analyst Total/NA Analysis Moisture 552390 06/07/19 21:13 KM TAL IRV Total/NA SM 2540G 551507 06/07/19 21:13 KM TAL IRV Analysis 1

Client Sample ID: B9F0517-02

Date Collected: 06/04/19 07:37

Date Received: 06/07/19 09:50

Lab Sample ID: 440-243289-2

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Tota <b>l</b> /NA	Analysis	Moisture		1			552390	06/07/19 21:13	KM	TAL IRV
Tota <b>l</b> /NA	Ana <b>l</b> ysis	SM 2540G		1			551507	06/07/19 21:13	KM	TAL IRV

Client Sample ID: B9F0517-03

Date Collected: 06/04/19 07:30

Date Received: 06/07/19 09:50

Lab Sample ID: 440-243289-3

Matrix: Solid

Batch Batch Di Initial Final Batch Prepared **Prep Type** Туре Method Run Factor Amount Amount Number or Analyzed Analyst Lab Total/NA Analysis Moisture 552390 06/07/19 21:13 KM TAL IRV Total/NA Analysis SM 2540G 1 551507 06/07/19 21:13 KM TAL IRV

Client Sample ID: B9F0517-04

Date Collected: 06/04/19 07:30

Date Received: 06/07/19 09:50

Lab Sample ID: 440-243289-4

Matrix: Solid

	Batch	Batch		Dil	Initial	Final	Batch	Prepared		
Prep Type	Type	Method	Run	Factor	Amount	Amount	Number	or Analyzed	Analyst	Lab
Tota <b>l</b> /NA	Analysis	Moisture		1			552390	06/07/19 21:13	KM	TAL IRV
Tota <b>l</b> /NA	Analysis	SM 2540G		1			551507	06/07/19 21:13	KM	TAL IRV

#### Laboratory References:

TAL IRV = Eurofins TestAmerica, Irvine, 17461 Derian Ave, Suite 100, Irvine, CA 92614-5817, TEL (949)261-1022

Eurofins TestAmerica, Irvine

# **QC Sample Results**

Job ID: 440-243289-1 Client: Babcock Laboratories, Inc.

Project/Site: Misc w/ J flags

**Method: Moisture - Percent Moisture** 

Lab Sample ID: 440-243289-1 DU Client Sample ID: B9F0517-01 Matrix: Solid Prep Type: Total/NA

Analysis Batch: 552390

Sample Sample DU DU Limit Analyte Result Qualifier Result Qualifier Unit D RPD Percent Solids 2.3 2.3 20

Method: SM 2540G - Total, Fixed, and Volatile Solids

Lab Sample ID: MB 440-551507/1 Client Sample ID: Method Blank Matrix: Solid Prep Type: Total/NA

Analysis Batch: 551507

MB MB

Result Qualifier Analyte RL **MDL** Unit Prepared Analyzed Dil Fac Total Volatile Solids ND 0.050 0.050 % 06/07/19 21:13

Lab Sample ID: 440-243289-1 DU Client Sample ID: B9F0517-01 Prep Type: Total/NA

**Matrix: Solid** 

Analysis Batch: 551507

Sample Sample DU DU **RPD** Result Qualifier Analyte Result Qualifier RPD Unit D Limit Total Volatile Solids 68 67.4 % 10 Total Solids 2.3 2.32 2 % 10

# **QC Association Summary**

Client: Babcock Laboratories, Inc. Project/Site: Misc w/ J flags

Job ID: 440-243289-1

2

# **General Chemistry**

# Analysis Batch: 551507

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
440-243289-1	B9F0517-01	Total/NA	Solid	SM 2540G	
440-243289-2	B9F0517-02	Total/NA	Solid	SM 2540G	
440-243289-3	B9F0517-03	Tota <b>l</b> /NA	Solid	SM 2540G	
440-243289-4	B9F0517-04	Total/NA	Solid	SM 2540G	
MB 440-551507/1	Method Blank	Tota <b>l</b> /NA	Solid	SM 2540G	
440-243289-1 DU	B9F0517-01	Tota <b>l</b> /NA	So <b>l</b> id	SM 2540G	

# Analysis Batch: 552390

Lab Sample ID	Client Sample ID	Prep Type	Matrix	Method	Prep Batch
440-243289-1	B9F0517-01	Total/NA	Solid	Moisture	
440-243289-2	B9F0517-02	Tota <b>l</b> /NA	So <b>l</b> id	Moisture	
440-243289-3	B9F0517-03	Tota <b>l</b> /NA	Solid	Moisture	
440-243289-4	B9F0517-04	Total/NA	Solid	Moisture	
440-243289-1 DU	B9F0517-01	Tota <b>l</b> /NA	Solid	Moisture	

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# **Definitions/Glossary**

Client: Babcock Laboratories, Inc. Job ID: 440-243289-1

Project/Site: Misc w/ J flags

Glossarv	GI	ossa	rv
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TEF

TEQ

Toxicity Equivalent Factor (Dioxin)

Toxicity Equivalent Quotient (Dioxin)

Abbreviation	These commonly used abbreviations may or may not be present in this report.	
n	Listed under the "D" column to designate that the result is reported on a dry weight basis	
%R	Percent Recovery	
CFL	Contains Free Liquid	
CNF	Contains No Free Liquid	
DER	Duplicate Error Ratio (normalized absolute difference)	
Dil Fac	Dilution Factor	
DL	Detection Limit (DoD/DOE)	
DL, RA, RE, IN	Indicates a Dilution, Re-analysis, Re-extraction, or additional Initial metals/anion analysis of the sample	
DLC	Decision Level Concentration (Radiochemistry)	
EDL	Estimated Detection Limit (Dioxin)	
LOD	Limit of Detection (DoD/DOE)	
LOQ	Limit of Quantitation (DoD/DOE)	
MDA	Minimum Detectable Activity (Radiochemistry)	_
MDC	Minimum Detectable Concentration (Radiochemistry)	1
MDL	Method Detection Limit	_
ML	Minimum Level (Dioxin)	
NC	Not Calculated	
ND	Not Detected at the reporting limit (or MDL or EDL if shown)	
PQL	Practical Quantitation Limit	
QC	Quality Control	1
RER	Relative Error Ratio (Radiochemistry)	
RL	Reporting Limit or Requested Limit (Radiochemistry)	
RPD	Relative Percent Difference, a measure of the relative difference between two points	

# **Accreditation/Certification Summary**

Client: Babcock Laboratories, Inc. Job ID: 440-243289-1 Project/Site: Misc w/ J flags

# Laboratory: Eurofins TestAmerica, Irvine

All accreditations/certifications held by this laboratory are listed. Not all accreditations/certifications are applicable to this report.

Authority	Program	EPA Region	Identification Number	Expiration Date 06-30-19 *	
Alaska	State Program	10	CA01531		
Arizona	State Program	9	AZ0671	10-14-19	
California	LA Cty Sanitation Districts	9	10256	06-30-19 *	
California	State Program	9	CA ELAP 2706	06-30-19 *	
Guam	State Program	9	Cert. No. 19-005R	01-23-20	
Hawaii	State Program	9	N/A	01-29-20	
Kansas	NELAP	7	E-10420	07-31-19 *	
Nevada	State Program	9	CA015312018-1	07-31-19	
New Mexico	State Program	6	N/A	01-29-20	
Oregon	NELAP	10	4028	01-29-20	
US Fish & Wildlife	Federa <b>l</b>		058448	07-31-19	
USDA	Federa <b>l</b>		P330-18-00214	07-09-21	
Washington	State Program	10	C900	09-03-19	

<sup>\*</sup> Accreditation/Certification renewal pending - accreditation/certification considered valid.

#### SUBCONTRACT ORDER

Printed: 6/5/2019 16:00

# Babcock Laboratories, Inc. B9F0517

#### **SENDING LABORATORY:**

Babcock Laboratories, Inc. 6100 Quail Valley Court Riverside, CA 92507-0704 Phone: (951) 653-3351

Fax: (951) 653-1662

Project Manager: Amanda C. Porter

#### **RECEIVING LABORATORY:**

Euronfins TestAmerica- Irvine-Subcontract 17461 Derian Avenue, Suite 100 Irvine, CA 92614-5817

Phone: (949) 261-1022

Fax: (949) 261-1228



System Name: Riverside City- WQCP Sampler: Client		ensult of Custody				
Analysis	Ex Due	pires Regulatory Days Past Date Sampled	Laboratory ID	Comments	6/7/19	00
Sample ID: B9F0517-01 Sludge		Sampled: 06/04/19 07:42	Comb Dig Eff		Proj.N	o.:ADEQ TS/TVS
Subout  Containers Supplied: 500 mL Poly Unpres (A)	06/28/19 23:59	06/14/19 07:42	Total Solids & Vo	latile Solids (as pe	rcentage of total)	
Sample ID: B9F0517-02 Sludge		Sampled: 06/04/19 07:37	Blended Solids		Proj.N	o.: ADEQ TS/TVS
Subout  Containers Supplied: 500 mL Poly Unpres (A)	06/28/19 23:59	06/14/19 07:37	Total Solids & Volatile Solids (as percentage of total)			
Sample ID: B9F0517-03 Studge		Sampled: 06/04/19 07:30	DAF#1		Proj.N	o.: <u>ADEQ TS/TVS</u>
Subout  Containers Supplied: 500 mL Poly Unpres (A)	06/28/19 23:59	06/14/19 07:30	Total Solids & Vo	olatile Solids (as pe	rcentage of total)	
Sample ID: B9F0517-04 Sludge		Sampled: 06/04/19 07:30	DAF#2		Proj.N	o.:ADEQ TS/TVS
Subout  Containers Supplied: 500 mL Poly Unpres (A)	06/28/19 23:59	06/14/19 07:30	Total Solids & Vo	olatile Solids (as pe	ercentage of total)	
	All	Containers Intact:	YesNo	Samples Preser	ved Properly:	Yes No
Samples Received at	*	Labels / COC Agree:	YesNo	Custody Seals F	201200000	YesNo
Please forward all acknow NO HARDCOPJE'S PLEA Released By		the Volete	ports and invoices to	data@babcock	Date	<b>9</b> 50
Released By	Da	te	Received By	MICHES	Date MC (	& Page 1 of 1

T#: 1034 9641 0240 3.3/3.6 IR-94

# **Login Sample Receipt Checklist**

Client: Babcock Laboratories, Inc.

Job Number: 440-243289-1

Login Number: 243289 List Source: Eurofins TestAmerica, Irvine

List Number: 1

Creator: Escalante, Maria I

Question	Answer	Comment
Radioactivity wasn't checked or is = background as measured by a survey meter.</td <td>True</td> <td></td>	True	
The cooler's custody seal, if present, is intact.	N/A	Not present
Sample custody seals, if present, are intact.		Not Present
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
Is the Field Sampler's name present on COC?	True	
There are no discrepancies between the containers received and the COC.	True	
Samples are received within Holding Time (excluding tests with immediate HTs)	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/ imes are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
Sample Preservation Verified.	N/A	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
Containers requiring zero headspace have no headspace or bubble is <6mm (1/4").	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	
Residual Chlorine Checked.		